AHNAF BHAMAKERTI ARIEF

Pondok Kelapa, Jakarta Timur, 13450 | +62 812 9249 5783 | ahnafb@students.unnes.ac.id

LinkedIn: www.linkedin.com/in/ahnafb | Github: www.github.com/ahnafb |

Website Portfolio: https://ahnaf-portofolio.glitch.me

PROFILE

I am a Computer Science undergraduate at Universitas Negeri Semarang, deeply passionate about programming. Seeking an internship to enhance my skills in a practical environment, I have a strong foundation in programming languages such as HTML, CSS, JavaScript, and jQuery. Additionally, I am proficient in Flask, MongoDB, AJAX, JSON, and Figma, eager to apply and expand these skills in a real-world setting.

EDUCATION

Universitas Negeri Semarang

(2021-2025)(Expected)

Undergraduated in Computer Science - GPA: 3,64/4,00

• Relevant courses: Information Technology Research, Object Oriented Programming, Software engineering ,and Web Development.

SMA N 44 JAKARTA (2018-2021)

Natural Science

EXPERIENCES

Essential Programming Course - Fullstack Web Development

(August 2023 – December 2023)

The Essential Programming Course is a practical learning experience focused on website development, covering the entire process from front-end to back-end.

- Acquired comprehensive knowledge of fundamental web development, covering both front-end and back-end aspects.
- Executed assignments encompassing the development of a to-do list mini project, a fan book page, and web scraping exercises.
- Contributed to the final project within a three-member team, concentrating on design and frontend development, providing valuable insights into effective teamwork and project management.

PROJECTS

The Library – Group Project

(August 2023)

Front-end Developer / Final Project From LearningX Course

The Library is an online library website that we created using HTML, CSS, Flask, Bootstrap, and others.

- Implemented genre-based filtering, allowing users to explore books by their preferred genres, integrated a bookmarking features for users to save and revisited their books and full CRUD functionality.
- Specialized in front-end development and design aspects of the project and Ensured an intuitive and visually appealing user interface, focusing on the user experience.
- Feel free to explore the website I developed by visiting: https://the-libraryk1.glitch.me/

The Sweeter - Individual Project

(November 2023)

Mini Project From LearningX Course

The Sweeter is a mini website project for posting tweets, akin to Twitter, implementing concepts learned in the LearningX Course.

- Allowing users to post tweets seamlessly on the platform and implemented user authentication, permitting users to login, register, and edit their profiles.
- Prioritized an intuitive and responsive user interface for an enhanced user experience and ensured

smooth functionality for posting tweets and managing user profiles.

• Take a moment to explore the website I created: https://ahnafs-sweeter.glitch.me/

mealApp – Individual Project

(January 2024)

Test for Internship

mealApp is a web project presenting diverse global cuisines, dishes, recipes, and cooking styles.

- Built a miniproject called "mealApp" a web project presenting diverse global cuisines, dishes, recipes, and cooking styles, utilizing API to display data.
- Utilized HTML, CSS, Flask, JavaScript, jQuery and AJAX to enhance the user interface and interactive features.
- Plese take a look at the website: https://mealapp-byahnaf.glitch.me/

Pokédex – Individual Project

(January 2024)

Developing Skills

Pokédex is a web project that I've developed, serving as a digital repository for Pokémon information and images.

- Using the PokéAPI to display detailed information about different Pokémon species on the website.
- Utilized HTML, CSS, Flask, JavaScript, jQuery and AJAX to enhance the user interface and interactive features.
- Plese take a look at the website: https://ahnaf-pokedex.glitch.me/

Riset Teknologi Informasi

(June 2023)

Course in Universitas Negeri Semarang

The course "Information Technology Research" outlines an understanding of journal creation based on artificial intelligence models researched by students themselves

- Research on detect abusive and offensive language on social media platforms, achieving a notable 95% model accuracy using a Logistic Regression Algorithm with Python programming language and Google Colab tools.
- In building based model with the python programming language and Google Collaboratory as a tool, it succeeded in getting 95% model accuracy.

CERTIFICATE

Essential Programming Course – Fullstack Web Development LearningX

(December 2023)

SKILLS

- HTML
- CSS
- Flask
- MongoDB
- Javascript
- jQuery

- AJAX
- Git/GitHub
- Web Design
- C++
- Bootstrap and Bulma
- English (Fluent)